



PAT MCCRORY
Governor

DONALD R. VAN DER VAART
Secretary

MICHAEL E. SCOTT
Director

August 12, 2016

Mr. Thomas Raymond, PE
S&ME, Inc.
3201 Spring Forest Road
Raleigh, NC 27616

Re: Request for Work Plan & Cost Proposal for Task **452RA-1C** - Geotech Borings for Slope Design
Spring Hope Dump
South Walnut Street, Spring Hope, Nash County, NC 27882
ID# NONCD0000452

Dear Mr. Raymond:

Submit a task work plan and cost estimate to perform remedial investigation-contaminant delineation phase activities at the above referenced site. Conduct these activities in accordance with your State Contract **N10003s**.

Investigation Goals: Conduct geotech borings for stream bank slope design.

Subtask 452RA-1Ca – Work Plan Development

- Submit an itemized cost estimate that identifies personnel and materials involved.
- Reference the most recent Guidelines for Addressing Pre-Regulatory Landfills and Dumps for details regarding procedures.
- Ensure personnel in the field are qualified to identify contaminated material and landfill waste and comply with OSHA-required health and safety training.
- Review all previously approved site investigation reports and relevant literature, and get familiarized with the site and the current state of investigation work at the site.

Subtask 452RA-1Cb – Field Work of the Geotech Borings

- Carry out the geotechnical borings along the western and northern boundaries of the site where the planned remedial work encounters steep slopes of the two streams/creeks.

Task 452RA-1C: Letter Report of the Boring Findings

- Provide a letter report to summarize the geotech boring results.

Provide the work plan & cost estimate for Task Order **452RA-1C** in five days or by **August 19, 2016**. A task authorization to begin work for Tasks will be issued to you one by one once my review is completed. Please contact me at (919) 707-8347, or zi-qiang.chen@ncdenr.gov with any question regarding this request.

Sincerely,

Zi-Qiang Chen, PhD, Environmental Engineer, II
Division of Waste Management, NCDENR